

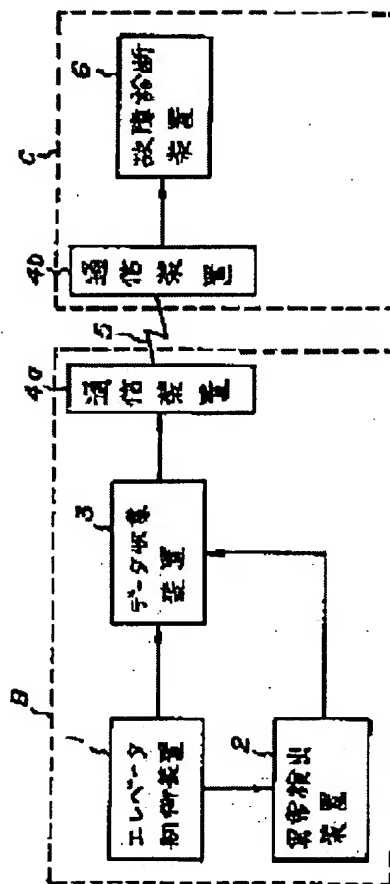
REMOTE FAILURE DIAGNOSIS DEVICE FOR ELEVATOR

Patent number: JP6001556
Publication date: 1994-01-11
Inventor: OKA TAKAAKI; others: 02
Applicant: HITACHI BUILDING SYST ENG & SERVICE CO LTD
Classification:
 - International: B66B5/00; B66B3/00; H04Q9/00
 - european:
Application number: JP19920068563 19920326
Priority number(s):

Abstract of JP6001556

PURPOSE: To provide a remote failure diagnosis device for an elevator on which operation data just before the elevator failed is remotely displayed.

CONSTITUTION: The device is provided with an elevator control means 1, a data collect means 3 collecting the operation data of the elevator so as to be stored in a memory, an abnormality detection means 2 detecting the abnormal operation of the elevator so as to output signals on abnormalities, a failure diagnosis means 6 connected to the data collect means 3 via a communication circuit 5, and with a read means reading the operation data of the elevator including at least, data for the movement locus of a car for a specified time zone just before abnormal operations occurred, out of the memory. The device is also provided with a transmission means transmitting operation data read out by the read means to the failure diagnosis means 6, and with a display means displaying the operation data transmitted. By this constitution, proper data can be obtained in advance, so that repair can thereby be made efficiently.



Data supplied from the esp@cenet database - Patent Abstracts of Japan